



Appendix E
Management Area Photos & Objectives

 <p>Shoreline</p>	<p>Objectives:</p> <ul style="list-style-type: none">Monitor potential hazard treesMonitor invasives such as scotch broom and blackberryEnhance existing wetland area behind Colman PoolManage lawn area for high useManage ornamental beds
---	--

 <p>Bluff</p>	<p>Objectives:</p> <ul style="list-style-type: none">Monitor potential hazard treesReduce erosion of bluff soilsMaintain established view corridors at bench sites at top of bluffPrevent spread of invasive species to other areasEnhance wildlife habitat
--	--

MANAGEMENT AREAS

 <p>Forest</p>	<p>Objectives:</p> <ul style="list-style-type: none">Monitor potential hazard treesEliminate invasive plantsEliminate most social trailsMitigate and reduce compacted soilsMaintain ornamental tree grovesProtect trees from damageEnhance vegetation at riparian corridor
--	---

 <p>Passive Use Greensward</p>	<p>Objectives:</p> <ul style="list-style-type: none">Monitor potential hazard treesImprove soil drainageProtect trees from damagePrevent spread of invasive plant speciesEnhance the vegetation along stream
---	---

MANAGEMENT AREAS



Objectives:

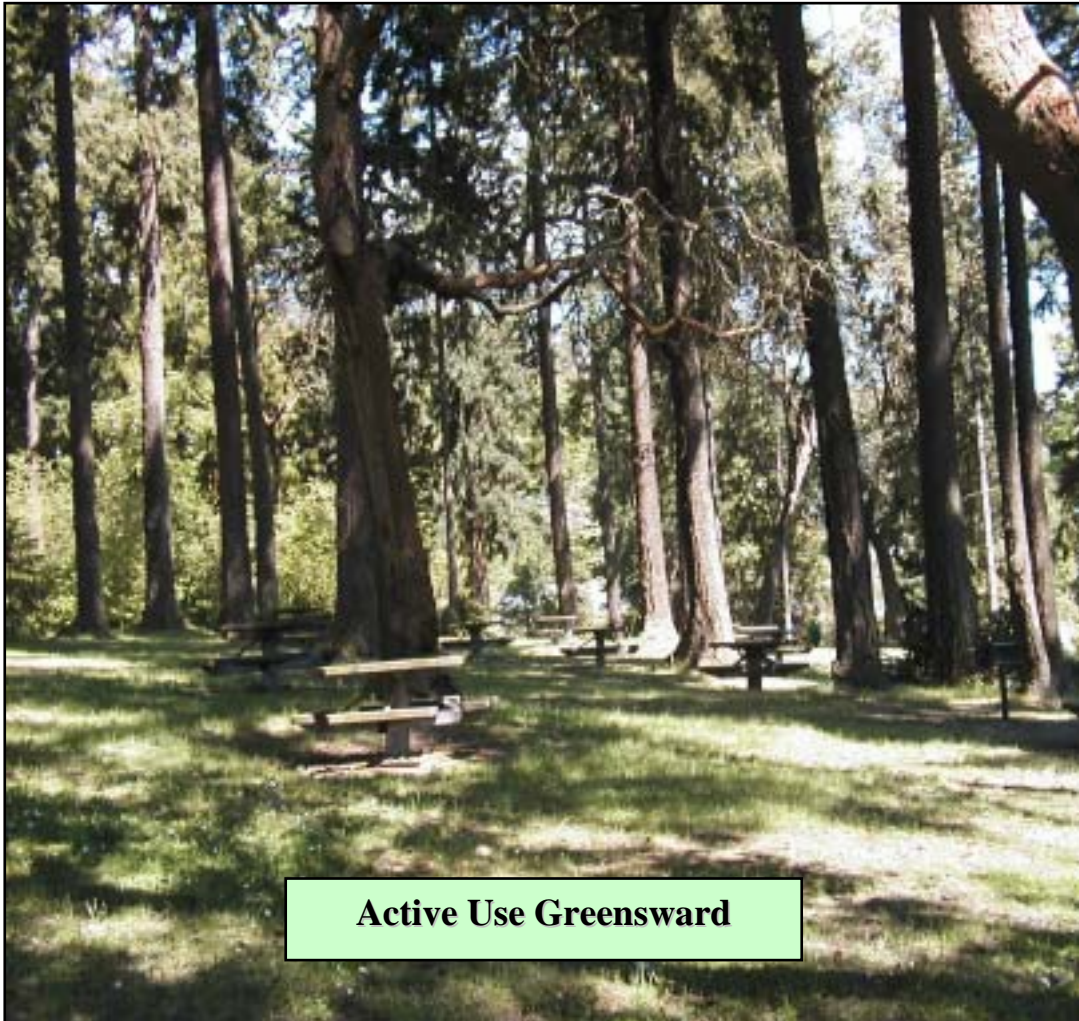
- Monitor potential hazard trees
- Maintain the lawns appropriately for active use
- Mitigate compacted soils around surrounding tree root zones
- Minimize disruption to surrounding wildlife and



Objectives:

- Monitor potential hazard trees
- Prevent spread of invasive species other areas
- Eliminate or reduce the presence of invasive plants
- Enhance native and ornamental vegetation character
- Mitigate compacted soil and eliminate further compaction
- Protect trees from damage

MANAGEMENT AREAS



Active Use Greensward

Objectives:

- Monitor potential hazard trees
- Maintain unique character of greensward (trees in mowed lawn)
- Improve soil drainage
- Protect trees from damage
- Prevent spread of invasive plants